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On mathematical and physical principles of transformations of the coherent radar backscatter matrix

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Abstract—The congruential rule advanced by Graves for polarization basis transformation of the radar backscatter matrix is now often misinterpreted as an example of consimilarity transformation. However, consimilarity transformations imply a physically unrealistic antilinear time-reversal operation. This is just one of the approaches found in literature to the description of transformations where the role of conjugation has been misunderstood. In this paper, the different approaches are examined in particular in respect to the role of conjugation. In order to justify and correctly derive the congruential rule for polarization basis transformation and properly place the role of conjugation, the origin of the problem is traced back to the derivation of the antenna height from the transmitted field. In fact, careful consideration of the role played by the Green’s dyadic operator relating the antenna height to the transmitted field shows that, under general unitary basis transformation, it is not justified to assume a scalar relationship between them. Invariance of the voltage equation shows that antenna states and wave states must in fact lie in dual spaces, a distinction not captured in conventional Jones vector formalism. Introducing spinor formalism, and with the use of an alternate spin frame for the transmitted field a mathematically consistent implementation of the directional wave formalism is obtained. Examples are given comparing the wider generality of the congruential rule in both active and passive transformations with the consimilarity rule.

Index Terms—polarimetry, backscatter, unitary bases, spinors.

I. INTRODUCTION

Apart from the fact that it is an important principle of mathematical physics that formulae involving vectors should be expressible in a way that is independent of the basis, there are often practical reasons to transform bases. Sometimes simplicity is achieved in a particular basis, especially if the symmetry of a problem favours a particular representation, or that in some representation a convenient parametrization arises that best captures the phenomena of interest. Recent examples in polarimetry include the following [1], [2], [3].

This paper should be regarded as the precursor to a planned series on the foundations of polarimetry. Our initial plan is to clarify some long standing ambiguities and conflicting viewpoints expressed in the previous literature and to motivate a new approach. Such an approach will redevelop the foundation of polarimetry that is consistent with physical principles and exhibits a coherent mathematical framework. In particular, our purpose here is not a general review, but to focus instead on a small number of key contributions to the literature where we can most clearly demonstrate that ambiguities have been introduced in the process of justifying the current formulation of polarimetry. More than any other concept in polarimetry, it seems that the equivalence relation for polarization states upon wave reversal remains problematic (e.g. [4], [5]). Previous papers addressing the foundations of polarimetry in the context of remote sensing radar have had to run the gauntlet over the status of the so-called backscatter alignment convention (BSA). This convention is almost universally adopted in monostatic radar, and is associated with this issue of wave reversal that has proved to be so contentious historically [6], [7], [8], [9], [4], [5]. So, although this was not our intended starting point in reforming the foundations of polarimetry, it seems that we cannot set out our stall until certain fundamentals regarding this question are dealt with. It is beyond the scope of this paper to comprehensively introduce our formal methods. However, our intention is to show how the problem can be addressed, employing some of the ideas that flow from a new perspective.

The solution to the problem of how correctly to account for Graves’ congruential rule [10], as it applies to the transmitted and received polarization states of the electric fields is developed in this paper in terms of spinors. References to spinors as descriptors of coherent polarization states have appeared previously in the literature [11] [12] [13], and more recently, applications of quaternion algebra to scattering matrices have been presented [14], [15]. To date, however, the fundamental significance of spinors in polarization representation has not been discussed in any depth. Given that within the polarimetric community there is generally much less familiarity with spinor algebra than with conventional vector algebra, we have to consider ourselves under some duty to make a case for it. All other things being equal, one could say rather, why leave spinors out of the picture? Spinors are the carriers for the unitary group SU(2), which is what is used to make basis changes. All conventional polarimetry theory refers at least implicitly to SU(2), and spinors are what that group operates on. In a strict sense, if one consider Jones vectors as vectors rather than spinors, problems are already lining up: do we consider Euclidean or Hermitian products as fundamental? For orthogonality tests, and gauging of intensity, one traditionally uses the Hermitian inner product; in the voltage equation where the response of an antenna to a received field is evaluated, however, it appears that a conventional Euclidean...
inner product is taken. The essence of inner products is that they should be invariant under basis change - but in terms of conventional forms of vector algebra one needs to ask how both could be true if each is only invariant under distinct and incompatible group actions. The compelling answer to these and other curiosities in polarimetry that have puzzled several generations of polarimetrists is that the conventional vector algebra does not have the capability to express the different complexions of vectorial objects that appear in polarimetry. Spinor algebra (with indices), on the other hand, expresses succinctly exactly the four different forms of 2-vector that are required. Firstly, as this paper demonstrates, in addition to gradient-like objects (the fields) belonging to the space of covariant fields, we need to have coordinate-like objects such as complex antenna height. For each of these we need a related, conjugated space. Conjugate spaces have antilinear transformational properties, and therefore require a separate spaces of representation from normal linear space. As this paper will show, it has been a long standing and unfortunate misconception in polarimetry that the backscatter alignment convention (BSA) implies that backscattered waves are expressed in a conjugate representation. This would imply that backscatter is antilinear in character. Such an interpretation leads to a number of absurd conclusions involving time reversal, which are not warranted by the physics. To be clear, conjugate representations are required in operations relating to correlation. Here the time reversal implied is conceptually valid, because it is accounted for in the autocorrelation kernel of which the complex correlation is the Fourier transform. We have been asked a number of times to present our results without using spinors, but in order to expose correctly the relations that occur in polarimetry we should have to invent a notation that at best would be no simpler than that of spinor algebra. This paper shows spinor algebra at work in resolving the rather intricate interplay of misconceptions that came to represent the standard take on the BSA, which Hubbert [5] for example felt to be unacceptable. There is however much more in polarimetry that spinors can help to resolve: typically oddities such as Huynen’s pseudo-eigen problem [16] and the missing vector component in Cloude’s theory for reciprocal target vectors [17] are things that have arisen because of imprecise assumptions that we hope to present as part of a much wider and coherent account in future papers on Geometric Polarimetry.

The organization of the paper is as follows. In section II we briefly outline some important aspects regarding the origins of radar polarization algebra, and highlight differences from Jones’ optical polarization algebra. In section III we comment and compare three significant formal approaches to unitary transformations of polarization basis; the congruential transformation introduced by Graves [10], the similarity transformation by Kostinski and Boerner [6], and the consimilarity transformation proposed by Lüneburg [18]. In section IV we demonstrate how the accepted congruential rule can be justified in terms of the application of both mathematical and physical principles without the need for antilinear transformations. Finally, in section V we present concrete examples that compare the congruential transformation with consimilarity and we show the wave reversal using spinors.

II. DEFINING RELATIONS IN RADAR POLARIMETRY

Radar polarimetry started to take off in the early 1950s, the post World War II era when radar technology had become established, and not long after the emergence of Jones’s calculus for coherent propagation in optical systems [19]. The states of plane harmonic electromagnetic waves are described conventionally by two-component complex vectors, now known as Jones vectors. They are complexified vectors, transverse to the wave-vector. Ostensibly, we are dealing with Cartesian vectors that are projected onto the phase-front, and we keep only the transverse components. Geometrically, Jones vectors are considered to be Euclidean, which implies several underlying assumptions, such as how to take scalar products, and what defines orthogonality.

Throughout our discussions, unless otherwise stated, we will be concerned with the description of complex harmonic plane-wave fields and voltages with signature $e^{j(\omega t - k \cdot r)}$ for waves propagating in the positive r-direction.

In monostatic radar, one crucial difference with respect to the majority of optical systems is that one must consider waves that counterpropagate along the ‘optical axis’ of the system. To that end Sinclair [20] introduced $2 \times 2$ matrices, the scattering matrices, that describe the far-field vector scattering of the wave by the target. They are distinguished by the conventional Jones matrices which instead describe transmission along a unidirectional optical axis. A second even more crucial difference between the treatments of optical and radar polarization that has received almost no formal attention is that the latter needs to describe antenna as well as field polarizations. The IEEE standard on polarization defines the polarization of an antenna as that of the radiation that it transmits, and also that to which it is maximally receptive [21]. The fact that this definition is a statement of labeling, but does not of itself prescribe a mathematical relationship seems largely to have been overlooked.

From the outset, and even today, radar systems have been predominantly monostatic, so that the problem most often dealt with has been that of backscatter. Radar scientists for the most part have preferred to adopt the backscatter alignment convention (BSA), in which field components are measured in the same transverse plane.

One of the complicating factors present in describing radar scattering is that the field is detected indirectly - by measuring voltage received by an antenna. Two linearly independent antennas suffice to infer the field (in practice, it is usual to employ, so-called orthogonal basis), such that the Jones vector components representing the field in that basis provided are directly proportional to the two complex voltages determined by an orthogonal pair. No such analogue appears in the domain of Jones vectors in optics, but it has generally been assumed that the concept of antenna height [22] can be complexified, and treated in the same way as a Jones vector that describes the field. In the ensuing critique of the aforementioned important papers regarding this, and the transformation rules for various polarimetric quantities, it will be seen that this assumption has not always been properly questioned.
Antenna height is an extensive variable which relates the field radiated by an antenna to the vectorial superposition of equivalent dipole current vectors in the aperture plane. A fundamental and basic derivation shows that in a spherical coordinate system \((r, \hat{\theta}, \hat{\phi})\) in which the antenna phase centre is at the origin, the radiated far-field electric vector \(\mathbf{E}\) is proportional to the complex height vector \(\mathbf{h}\)\(^1\) [22]:

\[
\mathbf{E}(r, \theta, \varphi) = \frac{jZ_0 I}{2\lambda r} e^{-jkr} \mathbf{h}(\theta, \varphi),
\]

where \(Z_0\) is the impedance of free space, \(I\) the excitation current, \(\lambda\) the wavelength, \(r\) is the distance from the antenna \((r \gg \lambda)\), and the vectors are parallel to the tangent plane at the observation point. What is significant here is that the vector quantities \(\mathbf{E}\) and \(\mathbf{h}\) have identical direction. It is also assumed that the ratio of the vector components may be complex. Another relation considered to be fundamental in radar polarimetry is that for a scattered field, \(\mathbf{E}\) is proportional to \(\mathbf{h}\)\(^1\)\[22\]:

\[
\mathbf{E}(r, \theta, \varphi) = \frac{jZ_0 I}{2\lambda r} e^{-jkr} \mathbf{h}(\theta, \varphi), \quad (1)
\]

Note that this is the ordinary scalar product and not the Hermitian one which frequently arises in the theory of unitary invariants. These relations are rigorously demonstrated in [22], who uses standard Cartesian vector notation throughout. Complications arise, however, when one wishes to consider unitary changes of basis. Although one is never forced to change a basis, it is often regarded as illuminating to do so, perhaps because of symmetries in certain scattering problems. From a mathematical point of view, if we know that certain representations should be unitarily equivalent, we would also wish at least to be able to transform everything consistently from one basis to another. When mathematicians or physicists consider transformations, they usually demand and expect that any relation in the theory should transform covariantly. Ultimately, this means that if everything in a relation is described algebraically, then the algebra connecting all the transformed objects should be identical to that of the original elements. More generally, we should expect to apply the same rule for any given type of object.

III. A CRITIQUE OF FORMER APPROACHES

We now look at three significant approaches from the radar polarimetry literature to the description of unitary basis transformation, in which we examine critically the assumptions on which they are based. In the interests of ease of comparison we have made slight notational changes regarding incident and scattered states and such that inverse of the basis transformation is applied in each case to the received electric field. These changes make no substantive difference to the end results but facilitate intercomparison.

\(^1\)It is also called effective length. It does not necessarily correspond to the physical length of the antenna although there is a correspondence for a dipole.

A. Congruential transformation

In the radar polarimetry literature it was found that use of conventional algebra to describe basis transformation seemed not to be possible, and that new rules had to be invoked. Graves [10] found it necessary to express outgoing and incoming states under separate representations. He made use of direction vectors \(\mathbf{E}_+ = (E_1, E_2)\) to describe a wave propagating in the positive \(z\) direction and \(\mathbf{E}_- = (E_1, E_2)\) in the negative \(z\) direction where the components are referred to the same fixed reference basis. If the outgoing wave \(\mathbf{E}_+\) transforms by unitary basis change \(Q\) as in the new outgoing wave \(\mathbf{E}_+'\),

\[
\mathbf{E}_+' = Q^{-1}\mathbf{E}_+ \quad (3)
\]

then, according to Graves, incoming wave \(\mathbf{E}_-\) transforms as

\[
\mathbf{E}_-' = \bar{Q}^{-1}\mathbf{E}_-. \quad (4)
\]

where we use overbar (rather than the more usual asterisk) to denote complex conjugation - this notation, more often seen in the mathematical literature, is convenient when we want to be clear when an entire expression is conjugated.

Graves then goes on to give the widely accepted congruential rule for transformation of the backscatter matrix,

\[
\mathbf{S'} = \mathbf{U S U}^T \quad (5)
\]

where, for the sake of uniformity of treatment, we denote the basis transformation matrix as \(U = Q^T\). From here on, we shall refer to (5) as Graves’ rule. In his argument, Graves uses the equivalence \(U^{-1} = U^T\) for the last step, as far as we can tell for no other reason than that \(U^T\) is neater. Graves does not employ the concept of antenna height, but argues that the received voltage is expressed as the (non-Hermitian) scalar product of the normalised \(\mathbf{E}_+\) corresponding to the transmitted wave and \(\mathbf{E}_-'\) representation of the scattered wave. No physical or mathematical justification is provided as to what a scalar product between two fields might actually mean. The relation (5) turns out to be the generally accepted result, although as we remark, the way in which it is arrived at lacks rigour in terms of justification of assumptions. We defer further discussion to the last part of this section where Lüneburg’s appeal to consimilarity makes the assumptions explicit.

B. Similarity transformation

Much later, Kostinski and Boerner [6] considered the rules of transformation for field vectors, antenna heights and scattering matrices. The rules they applied were,

\[
\begin{align*}
\mathbf{E}'_+ &= U\mathbf{E}_+ \\
\mathbf{E}'_- &= U\mathbf{E}_- \\
\mathbf{h}' &= U\mathbf{h}
\end{align*} \quad (6)
\]

from which they deduced a transformation rule that is not a congruential transformation, but a similarity:

\[
\mathbf{S'}' = \mathbf{U S U}^{-1}. \quad (7)
\]

While acknowledging a second representation obtained by transforming the voltage law, which yields the usual congruential transformation (5), Kostinski and Boerner stated a preference for the similarity transformation, even though, as they
noted, the transformation rule they deduced for the voltage equation (2) now apparently fails to transform covariantly:

\[ V = \mathbf{h}^T \cdot U^T U \mathbf{E}_h'. \]  

(8)

Mieras [7] criticized this choice, preferring the congruential rule. He argued that it would be preferable to work with the voltage equation without reference to the received field. Nevertheless, Mieras accepted the derivation of (8) as algebraically valid. From a mathematical point of view, however, an expression such as (8) as the outcome of a basis change is anathema. A scalar relation should be algebraically invariant under transformation, because this is the whole rationale of basis change.

In all the arguments presented so far, there has been an implicit assumption that (1) transforms alike on each side under unitary basis change. By assuming it, Graves in fact made no algebraic distinction between field vectors and antenna heights and, as we noted, introduced without question or justification the scalar product between two field states to obtain the voltage. From (6) it can be seen that essentially Kostinski and Boerner made the same assumption. Given their starting point they were not incorrect to state that the scattering matrix connecting transmitted fields should transform as a similarity. In doing so they were abandoning Graves’ use of directional Jones vectors, and applying generally the same transformational rules for all fields. In effect, they were applying the principles of tensor algebra, in which linear relationships are supposed to be expressible regardless of basis. Working in a regime of Cartesian vector analysis one normally has no need to make any kind of distinction between different kinds of vector, the reason being that inner products are invariant under rotation, (or other Euclidean isometries). Actually, (8) does transform satisfactorily if one restricts to rotations (for which \( U^T = U^{-1} \)), but not under general unitary transformations. Lack of general unitary covariance in (8) stems from the assumption that the last relation in (6) is valid, namely that antenna height vectors transform generally in the same way that field vectors do. To question this, however, appears to throw into doubt the apparently fundamental assumption of (1). In fact there is a good theoretical reason why, although (1) is true when expressed in a linear basis, it does not generalise under unitary transformation. This is because the fundamental derivation of (1) arises by applying the free-space dyadic Green’s function \( \mathbf{G} \) to the elementary current element:

\[ \mathbf{E}(\mathbf{r}) = \iiint \mathbf{G} \cdot \mathbf{J}(\mathbf{r}') d\mathbf{r}' = \iiint \left( \mathbf{I} + k^{-2} \nabla \nabla \right) \frac{e^{-jk\mathbf{r} \cdot \mathbf{r}'} \mathbf{J}(\mathbf{r}')}{R} d\mathbf{r}', \]  

(9)

where \( R = |\mathbf{r} - \mathbf{r}'| \), \( k \) is the wavevector magnitude, \( \mathbf{J} \) is the current density which is the source of the field and \( \mathbf{G} \) is the dyadic homogeneous Green function given by

\[ \mathbf{G} = \left( \mathbf{I} + k^{-2} \nabla \nabla \right) \frac{e^{-jk\mathbf{r} \cdot \mathbf{r}'}}{R}, \]  

(10)

\(^2\)Covariance of a law is the invariance of the form of the law under coordinate transformations.

\[ e^{-jk\mathbf{r} \cdot \mathbf{r}'} \] is the scalar Green function and \( \mathbf{I} \) is the unit dyadic. The integration in (9) takes place over the entire antenna. In the spatial Fourier domain, the dyadic factor in the Greens function takes the form,

\[ \mathbf{I} = \frac{1}{k^2} \mathbf{k} \mathbf{k} \]  

(11)

which has the form of a projection operator that projects out the longitudinal components of the current vector and ensures that the far field is transverse. If the equivalent antenna height is already presumed to be transverse, the second term in (11) may apparently be omitted with impunity leaving only the unit dyadic, which may, in a purely conventional derivation also be omitted. However, the unit dyadic is not invariant under unitary SU(2) congruential transformation. From a tensorial point of view, the unit dyadic is really a covariant Euclidean metric tensor\(^3\):

\[ \mathbf{I} = \mathbf{e}_x \mathbf{e}_x + \mathbf{e}_y \mathbf{e}_y + \mathbf{e}_z \mathbf{e}_z \]  

(12)

built with the basis and the reciprocal basis, and it is only invariant under Euclidean isometries. In tensor language, we say that (in either time- or spatial- frequency domain) the Green’s function operator lowers the index of the vector it operates on. Thus, if it operates effectively on the antenna height vector (in tensor language an upper index contravariant vector), it produces a lower index covariant vector which shows that the electric field has the same tensor character as that of the gradient of a potential, which it has in the static case. Tensor-invariant descriptions require that contravariant and covariant objects transform contragrediently - essentially by mutually inverse transformations. To express this in matrix algebra requires in addition a transpose in one of the matrices as matrix multiplication occurs always from the left. This is the essential missing ingredient in the argument that erroneously leads to (8).

As Mieras [7] correctly noted, the covariant transformation law of the voltage equation is fundamental. The widely accepted form of transformation law for the backscatter matrix as a congruential relation can be properly explained by defining the backscatter matrix via the relation (see [22]), (absorbing the range factor into the scattering matrix),

\[ V(\mathbf{h}_a, \mathbf{h}_r) = \mathbf{h}_a \cdot S \mathbf{h}_r = \mathbf{h}_r \cdot S \mathbf{h}_a \]  

(13)

for unit current excitation. The symmetry of \( S \) is obviously implied by reciprocity, and the congruential transformation rule is consequently automatic. Understanding \( S \) as a bilinear form is conceptually quite different from the usual meaning of \( S \) as a linear operator on the incident field; indeed, it would probably be more proper to call the operator in (13) something other than the scattering matrix, even if, componentwise it is equal to it. We should also note that application of (13) is not restricted to backscatter; then, of course, the matrix is no longer symmetric (since the antennas are not co-located) although reciprocity is reflected in the interchangeability of

\(^3\)In fact dyads extend vectors to provide an alternative description to second rank tensors and the use of dyadics is nearly archaic since tensors perform the same function but are notationally simpler.
transmission and reception when the value of the form vanishes [23].

What has not yet been accomplished, however, is an explanation of how Graves’ rule applies to the scattering matrix proper, and we address this in section IV.

C. Consimilarity transformation

At this point, it is appropriate to consider the proposal of Lœnberg that the BSA form of the backscatter equation should be considered to transform as a consimilarity relation [24]. We need seriously to examine whether Graves’ rule for scattering matrices proper turns out indeed to be a special case of consimilarity. The mathematics of consimilarity is described in Horn and Johnson [25]. In arguing for this as a principle, one is saying in effect that the fundamental rule for transforming the scattering matrix is the consimilarity,

\[ S' = ASA^{-1}. \]  

This relation implies (as did Graves) that the counterpropagating waves transform conjugately with respect to each another. Lœnberg’s argument is that wave reversal can be made equivalent to time reversal (justified by the symmetry of Maxwell’s equations in vacuo under time reversal) via the relation [26]

\[ \text{Re} [\text{Be}^{j(\omega t - kz)}] \xrightarrow{T \rightarrow -T} \text{Re} [\text{Be}^{-j(\omega t + k\bar{z})}] = \text{Re} [\text{Be}^{j(\omega t + k\bar{z})}], \]

where \( T \) stands for the time-reversal operator. The stated position here is that conjugation effects wave reversal without change in the polarization label. Lœnberg’s equations therefore explicitly include an antilinear operation (T: time reversal, or conjugation), which implies [26],

\[ T (\alpha u + \beta v) = \bar{\alpha} T(u) + \bar{\beta} T(v). \]  

In the end Lœnberg notes that, for unitary transformations \( A \rightarrow U / \bar{U}T = U^{-1} \), we have that

\[ \bar{A}^{-1} \rightarrow U^T. \]

so arriving at Graves’ rule (14). Lœnberg therefore effectively formalises Graves’ treatment, by clarifying that an antilinear operation is required as a formal operator in the scattering equation, but reverts to the congruential form of Graves’ rule in the unitary case. Physically, however, arguments in favour of an antilinear operation are not acceptable in the sense that (7) is regarded as a special case of a consimilarity. The problem with this is that time-reversal is only a symmetry of Maxwell’s equations in vacuo or at any rate in certain lossless media, in other words when unitarity is guaranteed. In real media, however, such as the atmosphere, the presence of an anisotropic lossy medium (e.g. when precipitation is present on the path) is an important factor to consider; for weather radars in particular, an unignorable factor. There it has long been established rigorously [27], [28] that Graves’ rule is a special case of the active transformation,

\[ S' = A S A^T. \]

where \( A \) is the propagation matrix between target and radar acting on the received field. This holds for a medium exhibiting reciprocity, includes the case of multiple forward scatter (coherent propagation). At S-band frequencies, it was shown [29] that the effective scattering matrix transformation induced by forward propagation through rain is very close to a unitary one of this form. Approximate time-reversal symmetry appropriately describes phase conjugation, a technique that is realised in modern optics to reverse a wavefront so that it substantially retraces its path. This requires non-linear processes (a non-linear medium, together with optical pump-waves). In such a medium, exhibiting for example the high-frequency Kerr effect [30], the dielectric tensor describes interactions between the incident wave and pump waves, such that one must use the full representation of the signal, not just the analytic representation. In essence, then, frequency conversion may occur through non-linear processes such that the component of the real signal associated with the conjugate phase propagates with the reversed wave vector. Nieto-Vesperinas [31] uses in effect the same device as Lœnberg (15) to describe the conjugated wave. It must be clear, however, that this can only occur through non-linear interactions which are not a part of normal radar scattering theory. Moreover, the usual realizations of phase-conjugate mirrors employ degenerate (or near-degenerate) four-wave mixing (DWFM), in which the incident wave is scattered by a time-dependent Bragg grating oscillating at twice the nominal signal frequency. Thus, for an incident wave at frequency \( \omega_i \) and a pump signal at \( \omega_p \approx \omega_i \), the scattered signal is at \( \omega_s = 2\omega_p - \omega_i \), resulting in sideband reversal, which is not a feature of linear scattering. A phase conjugated wavefront also propagates differently from a normal one in an inhomogeneous medium, so from almost all perspectives, consimilarity applied globally does not describe the physics. In addition, equation (16) does not respect the expected linear superposition rule. We can hardly emphasise sufficiently strongly that, in dealing with linear systems, the introduction, whether explicitly or implicitly (e.g. via partial conjugation of a term) of antilinearity lacks any physical justification. It may be noted that we have restricted attention so far (apart from in the preceding example) to media exhibiting reciprocity. In discussing generalizations we must be aware that there are partial and fuller generalizations concerning the effects of propagation. In the context of remote sensing it is reasonable also to consider effects of non-reciprocity arising from propagation through the ionosphere, i.e. Faraday rotation. As it turns out, although Faraday rotation is a unitary process, a medium exhibiting this phenomenon does not have time reversible symmetry; as the imaginary components of the Hermitian constitutive tensor reverse [31]. The implications for the congruential rule, on the other hand, are that whilst in a reciprocal medium the propagation matrix is insensitive to direction, the sign of anisotropy induced by magnetic Faraday rotation depends (in any coordinate system) on the projection of the wave vector along magnetic field. For example, in a linear basis, if the Faraday rotation is represented by a rotation matrix \( R(\alpha) \) where \( \alpha \) is the rotation measure, then

\[ S' = R(\alpha) S R^T(-\alpha), \]
while in a circular basis, we have,
\[ S' = \begin{pmatrix} e^{i\alpha} & 0 \\ 0 & e^{-i\alpha} \end{pmatrix} S \begin{pmatrix} e^{i\alpha} & 0 \\ 0 & e^{-i\alpha} \end{pmatrix}^T. \] (20)

In each case, the effect of rotation measure accumulates over both outward and return paths. This is no longer a congruential rule, but is a straightforward generalization similar to the situation in bistatic scattering, where the propagation factors on each path generally differ. As usual, the presence of the transpose is nothing more than an artefact of left-right ordering in matrix algebra.

IV. A LINEAR THEORY OF GRAVES’ RULE

Having dismissed the premises on which Graves’ rule was traditionally based, we now turn to providing an alternative explanation that requires no suggestion of antilinearity. That is, we explain, how the relation

\[ E_n = SE_n \] (21)

in matrix algebra comes to have a congruential transformation rule. Now that we have explained how, fundamentally, we should come to regard the field vectors as covariant (see section III-B), the congruential rule for transforming S appears strange. There is still a requirement to introduce some form of directional Jones vector, such that the fields have different representations, however this cannot match the requirements of the BSA convention by means of a simple spatial rotation.

An example provided in Mott’s text [22] is very instructive in this. Although Mott does not give a general rule for basis transformation, he describes a relation for transforming from a linear to a circular basis [22] (p236) as,

\[ \begin{pmatrix} E_x - jE_y \\ E_x + jE_y \end{pmatrix}_R = \begin{pmatrix} A_{RR} & A_{RL} \\ A_{LR} & A_{LL} \end{pmatrix} \begin{pmatrix} E_x + jE_y \\ E_x - jE_y \end{pmatrix}_T. \] (22)

by substituting on the left hand side in terms of the original matrix elements, so obtaining a symmetric matrix in terms of them. Because this is not expressed explicitly as a matrix transformation, it is easy to see in this instance that the end result is obtained by assuming from the outset that the Cartesian representations for left and right handed polarizations are exchanged on reversal. It should be particularly noted that there is no explicit suggestion of conjugation here, it is purely a question of representation.

Now we move on to address the more general case of arbitrary basis change. To do this, it is necessary to introduce some aspects of spinor analysis, which we intend to bring into play much more extensively in our new approach of Geometric Polarization. This, we believe provides a very satisfactory explanation for the change in representation from a geometric perspective and which was suggested as an alternative to tensor representation in this context in [32]. To illustrate how such methods can justify the algebraic procedures, we need only to introduce some of the most basic spinorial concepts that help to show how the geometry of space can be described in terms of objects even more basic than ordinary vectors. The origins of spinor techniques in physics goes back to the origins of relativistic quantum mechanics as new mathematical methods were required to explain quantum mechanical spin, in particular the fact that the wave function of a 'spin-$\frac{1}{2}$' fermionic particle changes sign on rotation by $180^\circ$, a fact that cannot be explained by conventional vector and tensor analysis alone [33].

Spinors were introduced by Cartan [34] in a geometric context. They are not vectors, but vectors can be constructed from products of spinors. Spinors can therefore be seen as in some sense more fundamental. From the polarimetric point of view it is important to consider that ultimately both the fields in which we are interested and the reference frame in which their components are expressed can be related unambiguously to a common spinorial reference system, a spin-frame, comprising an ordered pair of spinors. Polarimetry is as much about geometry as it is about electromagnetics, and it is a major strength of the spinor approach that it it gives such a tight relationship to the spatial geometry of the frame, not just to the plane of polarization.

Woodhouse [35] provides a very succinct introduction to spinors, Payne [36] describes spinors in an elementary way using trigonometry, while Penrose and Rindler [37] provides a very comprehensive description and is generally regarded as a standard reference. We adopt the same notation as these authors, as it now appears to be a de facto standard in the physical literature. Our usage differs in one respect alone, owing to the fact that our analytical signal signature which conforms with the majority usage in the engineering literature is the opposite of that generally adopted in the theoretical physics literature. Since they also use the symbol ‘$\mathbf{i}$’ for the imaginary unit, we can consistently translate everything by replacing our imaginary ‘$\mathbf{j}$’ for ‘$\mathbf{−i}$’. The connections between spinors and space-time $4$-vectors mirror in a way that we can regard as non-accidental that between Jones vectors and Stokes vectors, so the basic geometric concepts are in principle easy to assimilate from a knowledge of polarimetry.

Often space-time is considered to be spanned by unit vectors,
\[ \hat{t} = \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}, \quad \hat{x} = \begin{pmatrix} 0 \\ 1 \\ 0 \end{pmatrix}, \quad \hat{y} = \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix}, \quad \hat{z} = \begin{pmatrix} 0 \\ 1 \\ 0 \end{pmatrix}, \] (23)

along the time and orthogonal Cartesian spatial axes. Matters are greatly simplified if time and space are measured in the same units, which is rather what radar engineers do, in converting time into distance, and physicists’ language for the same process is to say we choose units such that the speed of light is unity.

An alternative, but admissible basis, frequently adopted in the spinor literature, uses instead four null-vectors,
\[ \mathbf{l} = \hat{t} - \hat{z} \]
\[ \mathbf{n} = \hat{t} + \hat{z} \]
\[ \mathbf{m} = \hat{x} - j\hat{y} \]
\[ \mathbf{m} = \hat{x} + j\hat{y} \] (24)

They are self-orthogonal, but not all mutually orthogonal, although $\mathbf{l}$ and $\mathbf{n}$ are orthogonal to $\mathbf{m}$ and $\mathbf{m}$. 
The Lorentz metric tensor of special relativity,
\[ g_{ab} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix} \] (25)
is required to describe the squared distance or interval between space-time points as,
\[ ds^2 = dt^2 - dx^2 - dy^2 - dz^2 = \begin{pmatrix} dt \\ dx \\ dy \\ dz \end{pmatrix}^T \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix} \begin{pmatrix} dt \\ dx \\ dy \\ dz \end{pmatrix} \] (26)
which is a symmetric quadratic form. By convention, timelike intervals are positive, while spacelike intervals are negative (note that many, especially older, texts apply the reverse sign convention). The vanishing intervals are referred to as lightlike intervals are positive, while spacelike intervals are negative (note that many, especially older, texts apply the reverse sign convention). The vanishing intervals are referred to as lightlike.

By extension any multiples of a null-basis vector also lies on the null-cone, while the scattered wave lies on its future light-cone. By virtue of (26) we have, the analytical verification of the nullity of the basis vectors in (24),
\[ u^b g_{ab} u^b = 0, \quad \text{where} \quad u^a g_{ab} u^b = \sum_{a=0}^{3} \sum_{b=0}^{3} u^a g_{ab} u^b \] (27)
when \( u^a \) describes in tensor index form any of the null basis vectors. Here we are adopting as standard the Einstein summation convention where a summation sign over index values \( 0 - 3 \) is implied where there are repeated indices, one in the upper position (denoting a contravariant index) and one in the lower position, (denoting a covariant index). All these vectors lie on the so-called light-cone (all light-ray trajectories through the spacetime origin [37]), which is a double cone whose vertex is the origin which separates its past and future parts as shown in Fig. 1. This language can be helpfully applied to the problem of scattering, as we might say that the signal incident on a scatterer propagates on its past light-cone, while the scattered wave lies on its future light-cone. By extension any multiples of a null-basis vector also lies on the null-cone although, generally speaking, arbitrary linear combinations of them do not. Real null-vectors are also said to be isotropic [33], and Cartan [34] effectively developed the idea of spinors in three dimensions as representations of such vectors by ordered pairs of complex numbers.

The reason for adopting a null-tetrad as a basis is that in a spinorial description these have a particularly simple representation. Spinors are simply complex 2-vectors that span spin-space, their first application in physics being by Pauli [38] in terms of spin matrices, also well-known in modern polarimetric theory [39]. Conventionally, the basis vectors of this space are denoted,
\[ o^A \equiv \begin{pmatrix} 0^A \\ 1 \end{pmatrix}, \quad \ell^A \equiv \begin{pmatrix} 0^A \\ 1 \end{pmatrix} \] (28)
Here the uppercase index \( A \) conventionally takes values 0 and 1. Furthermore, we require the conjugates of these (which are numerically equal, but must be treated as belonging to a distinct conjugate representation of spin space),
\[ o^{A'} \equiv \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad \ell^{A'} \equiv \begin{pmatrix} 1 \\ 0 \end{pmatrix} \] (29)
The use of a prime \( \prime \) on the index is a book-keeping device to ensure that objects so labelled are transformed conjugately with respect to unprimed indices.

The spinor representations of the null-vectors can be taken as [37],
\[ 1 \rightarrow o^A o^{A'} \equiv \begin{pmatrix} 0^0 0^0 \\ 0^0 0^0 \end{pmatrix} = \begin{pmatrix} 1 \\ 0 \\ 0 \\ 0 \end{pmatrix} \]
\[ n \rightarrow \ell^A \ell^{A'} \equiv \begin{pmatrix} 0 \\ 0 \\ 0 \\ 1 \end{pmatrix}, \quad m \rightarrow o^A \ell^{A'} \equiv \begin{pmatrix} 0 \\ 1 \\ 0 \\ 0 \end{pmatrix} \]
\[ m \rightarrow \ell^A o^{A'} \equiv \begin{pmatrix} 0 \\ 0 \\ 1 \\ 0 \end{pmatrix} \]
These are rank-one (singular) matrices, their singularity being equivalent to the nullity of the corresponding vectors.

To complete the material necessary to our analysis, we also need to mention the ‘metric’ spinor, which unlike that of space-time is skew. The metric spinor, in both contravariant and covariant forms, is given by,
\[ \varepsilon^{AB} \equiv \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix}, \quad \varepsilon_{AB} \equiv \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix} \] (31)
and can be viewed either as a computational device to make an inner product between pairs of covariant spinors or pairs of contravariant spinors, or as a means of converting a spinor of one type into one of the other (in which case, one often retains the identifying symbol to show it as a mapping or equivalence relation. Thus,
\[ o_B = o^A \varepsilon_{AB} \equiv \sum_{A=0}^{1} o^A \varepsilon_{AB} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}, \quad \ell_B = \ell^A \varepsilon_{AB} = \begin{pmatrix} -1 \\ 0 \end{pmatrix} \] (32)
represent covariant counterparts to the contravariant basis elements. Here the summation convention operates in the same way as with tensors, but over index values \( 0 - 1 \).

We consider now the so-called priming operation discussed in Penrose and Rindler [37] (p262) in which certain spinor
operators may be expressed by means of a re-assignment of the spinor indices. Here we adopt a slightly different operation, and the primed basis spinors $o^A$, $i^A$ are defined as:

$$o^A \rightarrow -i^A, \quad i^A \rightarrow o^A$$

(33)

(instead of $jo^A \rightarrow i^A, ji^A \rightarrow o^A$), which has most of the same properties including preservation of the orientation of the spin-frame. Under this operation, the following transformation of the null-basis vectors takes place (see Appendix):

$$\begin{align*}
\bar{l} & \rightarrow \bar{n} \\
\bar{m} & \rightarrow \bar{m}.
\end{align*}$$

(34)

The interpretation of this is that the past and future null-cones are interchanged, and (apart from an absorbable sign-change) left and right handed null-vectors that are orthogonal to $l$ and $n$ are also interchanged. Overall, because of two interchanges there is no inversion of the orientation of space-time, and antilinear spinor transformations are not required.

While interpreting our basis vectors as a frame suitable for describing waves traveling along the $z$-axis, $l$ and $n$ describe the space-time directions of constant phase trajectories of outgoing and incoming plane waves, while $m$ and $\bar{m}$ form a complex basis for planes parallel to the wavefront. That interchange of $m$ and $\bar{m}$ reverses the orientation of such a plane is evident, as (use of conventional Cartesian vector calculus is justified by the fact that $m$ and $\bar{m}$ are purely spatial),

$$\begin{align*}
\bar{m} \times m &= (\hat{x} + j \hat{y}) \times (\hat{x} - j \hat{y}) = -2j \hat{x} \times \hat{y} \\
m \times \bar{m} &= (\hat{x} - j \hat{y}) \times (\hat{x} + j \hat{y}) = +2j \hat{x} \times \hat{y}.
\end{align*}$$

(35)

The two complex basis vectors $m$ and $\bar{m}$ are eigenvectors of matrices describing plane rotations and so we can interpret the effect of the priming operation as exchanging the sense of rotation or angle measure in the plane from the perspective of a fixed orientation.

The final step required in the argument to explain Graves’ rule, is to note the effect of the priming operation (33) on matrix representations.

In spinor algebra, matrix operations on covariant spinors take the form [35]

$$\eta_A = M_A^B \xi_B.$$  

(36)

Such matrices map covariant spinors to covariant spinors. We can form a basis for all such matrices from outer products of the basis spinors, the first of each pair in covariant form, and the second contravariant. A basis is therefore obtained using the set,

$$o_A \xi^B, \quad o_A \xi^B, \quad i_A \xi^B, \quad i_A \xi^B.$$  

(37)

Note that the conjugated bases do not appear in these expressions. Note, also that these are matrices not scalars because summation is not implied due to the index labels being different (summation would give the matrix trace). Under the priming operation we form an equivalent basis,

$$o_{\bar{A}} \xi^B, \quad o_{\bar{A}} \xi^B, \quad i_{\bar{A}} \xi^B, \quad i_{\bar{A}} \xi^B.$$  

(38)

Via this equivalence relation, a general matrix transforms as (the algebra of expressions (36) - (39) is expanded in full in Appendix A.)

$$\begin{pmatrix}
\alpha & \beta \\
\gamma & \delta
\end{pmatrix} \rightarrow \begin{pmatrix}
\delta & -\gamma \\
-\beta & \alpha
\end{pmatrix}.$$  

(39)

This operation described in matrix language is the transpose of the adjugate. Note that it is a completely linear mapping. If we restrict attention to unimodular, or a fortiori, unitary matrices, this becomes the mapping$^4$,

$$U \rightarrow (U^{-1})^T.$$  

(40)

Thus, it can be seen that under this mapping, if $U$ describes the unitary matrix that effects a basis change on the received field vector, then for the voltage equation to be invariant, the antenna height vector must transform via the inverse transpose. But if the priming operation describes the change of reference for Graves’ outgoing directional Jones vector, we see that the representation of the transmit field transforms in the same way as (receive or transmit) antenna height vector. Then, since

$$V = h_0^S S h_r \quad \Rightarrow \quad E_u = S h_r,$$  

(41)

then identification of the components of $E_r$ and $h$ in any one basis implies that they are equal in any.

To summarize, the priming operation, as a linear mapping, allows (1) and (2) to be simultaneously true. The story is rather more complicated than if we had simply described the scattering process as a bilinear form, but we can express concepts of basis invariance without violation of either physical or mathematical principles.

V. EXAMPLES AND RESULTS

A. Wave reversal

First, we demonstrate how the spin-frame manipulations can be handled for representing the antenna height, and for the propagating fields in reception and transmission. The case of circular polarizations is among those most likely to engender confusion, so we work this through in detail. Consider as our primary polarization associated with a left-hand circular polarization, the antenna state, for which we construct the antenna height spinor representation $\eta^A$ in an $(H=0, V=1)$ basis,

$$\eta^A = \begin{pmatrix}
\eta_0 \\
\eta_1
\end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix}
1 \\
\imath
\end{pmatrix} = \frac{1}{\sqrt{2}} (o^A + i^A),$$  

(42)

where the basis spinor $o^A$ and $i^A$ are specified in (28). By convention, the polarization state that the antenna is most receptive to is defined to be the same as that which it transmits. It is, in any case empirically verifiable that circular polarization antennas receive waves of the same handedness that they transmit. In order for the scalar voltage received at the antenna to be invariant under unitary change of basis, it is therefore

$^4$In fact the adjugate is used to compute the determinant of a matrix: $\det(M) = M \text{adj}(M)$. For unimodular matrices, $\text{adj}(M) = M^{-1}$. 


clear that the spinor representation for the unit covariant LHC electric field state incident on the antenna must be,

\[ \psi_A = \begin{pmatrix} \psi_0 \\ \psi_1 \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ -j \end{pmatrix} = \frac{1}{\sqrt{2}} (-\eta_A - j\eta_A). \] (43)

Then, the contraction gives, both numerically and formally, the voltage:

\[ V = \psi_A \eta^A = \psi_0 \eta^0 + \psi_1 \eta^1 = \frac{1}{2} (-\eta_A \eta^0 + \eta_A \eta^1) = 1. \] (44)

For the spinor representation of the corresponding LHC transmitted wave, under Graves’ convention, whereby the representations differ for counterpropagating wave we use the primed frame. First, lower the index of the antenna height, then apply the priming rule:

\[ \eta^A \rightarrow \eta_A = \frac{1}{\sqrt{2}} (\eta_A + j\eta_A) \rightarrow \psi_\hat{A} = \frac{1}{\sqrt{2}} \left( \begin{pmatrix} 1 \\ 0 \end{pmatrix} + j \begin{pmatrix} 0 \\ 1 \end{pmatrix} \right) = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ j \end{pmatrix}. \] (45)

As expected, the same handedness circular polarization wave has apparently the conjugate representation, which arises through geometric and linear manipulations alone. The same exercise can be repeated trivially for the case of RHC polarization, and one can consider the case of any linear polarization using real combinations of the spinor basis elements. The main difference in our approach is to regard the received wave as primary, and the transmitted wave as the reversed direction. Conventionally, the transmitted wave has been treated in a sense as the primary one, the main justification being that it could be identified with the antenna state. Rigorous application of the formalism shows, on account of the tensor properties of the Green’s dyadic that we can only obtain the componentwise equality of the polarization state vectors by realizing Graves’ direction wave vector formalism in terms of placing the antenna height vector and transmit field in different spin frames. The received wave \( \psi_A \) (described as a covariant spinor) lies in the dual space (i.e. in the same spin frame) as the antenna height \( \eta^A \) (described as a contravariant), which it must to keep the scalar received voltage invariant.

B. Basis transformations

Again, considering the case of the circular polarizations, we can use the results above to deduce the basis transformation matrices ab initio. For \((H,V) \rightarrow (L,R)\), we have, for the received wave:

\[ \text{LHC: } \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ -j \end{pmatrix} \rightarrow \begin{pmatrix} 1 \\ 0 \end{pmatrix} \] (46)

\[ \text{RHC: } \frac{1}{\sqrt{2}} \begin{pmatrix} -j \\ 1 \end{pmatrix} \rightarrow \begin{pmatrix} 0 \\ 1 \end{pmatrix} \]

\[ U_r = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ j \end{pmatrix}. \] (47)

While, for the transmitted wave,

\[ \text{LHC: } \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ j \end{pmatrix} \rightarrow \begin{pmatrix} 0 \\ 1 \end{pmatrix} \] (48)

\[ \text{RHC: } \frac{1}{\sqrt{2}} \begin{pmatrix} j \\ 1 \end{pmatrix} \rightarrow \begin{pmatrix} 0 \\ 1 \end{pmatrix} \]

\[ U_t = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ -j \end{pmatrix}. \] (49)

We add suffixes R, T here for clarity to denote where the transformation applies to the received or transmitted wave. The scattering matrix transformation, as Graves should have written it, then takes the form:

\[ E_n = S E_r \rightarrow E'_n = U_r E_n = U_r S (U_t)^{-1} E'_r \] (50)

which gives:

\[ S' = U_r S (U_t)^{-1} = \frac{1}{2} \begin{pmatrix} 1 & j \\ j & 1 \end{pmatrix} S \begin{pmatrix} 1 & j \\ j & 1 \end{pmatrix} \] (51)

This is always automatically of the congruent form without any step involving a conjugation.

Given the basis transformation matrices for the received wave:

\[ S_{\text{HV-LR}} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & j \\ j & 1 \end{pmatrix} \]

\[ U_{\text{HV-LR}} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & j \\ j & 1 \end{pmatrix} \] (52)

a set of canonical examples of scattering matrices (sphere \( S_{\text{sph}} \), dipole \( S_{\text{dip}} \) and left handed helix \( S_{\text{lhh}} \)) transforming under the congruential rule are reported in the following:

\[ S_{\text{HV-LR}} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & j \\ j & 1 \end{pmatrix} \] (53)

\[ U_{\text{HV-LR}} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & j \\ j & 1 \end{pmatrix} \] (54)

\[ U_{\text{HV-LR}} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & j \\ j & 1 \end{pmatrix} \] (55)

All the cases above involve unitary transformations, and there is no difference between the congruential rule and the result obtained by consimilarity. We now consider further examples, including two transformations that are unitary and one involving lossy propagation, in which the congruential rule still provides the correct answer, but where consimilarity throws up problems. We consider three simple targets: a sphere, a raindrop, and a 30° canted dipole. The raindrop is considered to be oriented with symmetry axis vertical, and to have a copolar return in HH that is 3dB higher than in VV. The raw scattering matrices in HV and LR basis are given in the following table.
1) Doppler shift: Consider the target to be moving with a recessional radian Doppler frequency, $\omega_d$. Then, as a time dependent scattering matrix, we can express the scattering matrix in each case as equivalent to a time-dependent basis change (the antennas receding from the target): $S' = USU^T$ for example in the case of the raindrop,

$$S' = \begin{pmatrix}
e^{j \omega_d t} & 0 \\
0 & e^{j \omega_d t}
\end{pmatrix}
\begin{pmatrix}
S_{mm} & 0 \\
0 & S_{vv}
\end{pmatrix}
\begin{pmatrix}
e^{j \omega_d t} & 0 \\
0 & e^{j \omega_d t}
\end{pmatrix}
= \begin{pmatrix}
S_{mm} e^{2j \omega_d t} & 0 \\
0 & S_{vv} e^{2j \omega_d t}
\end{pmatrix}.
$$

(56)

The well known double Doppler shift appears naturally in this prescription. In the consimilarity representation, this comes about by the circuitous route of inverting and conjugating the return Doppler factor.

2) Raindrop target in presence of lossy propagation factor: European weather radars typically operate at C-band where absorption losses cannot be ignored. Typically multiple scattering effects can be neglected, and the dominant effect is of coherent forward scattering with a mean attenuation (which we will here absorb into an overall scaling) and a differential propagation phase $\Delta \tau$, and differential propagation phase $\Delta \varphi$ [40]. Examples of this kind are not restricted to weather radars. Targets embedded in vegetation will also be modified by the attenuation effects can be neglected, and the dominant effect is of absorption losses cannot be ignored. Typically multiple scattering effects can be neglected, and the dominant effect is of coherent forward scattering with a mean attenuation (which we will here absorb into an overall scaling) and a differential propagation phase $\Delta \tau$, and differential propagation phase $\Delta \varphi$ [40]. Examples of this kind are not restricted to weather radars. Targets embedded in vegetation will also be modified by the

TABLE 1

| $S_{mm}$ | $S_{vv}$ |
| $\begin{pmatrix}
1 & 0 \\
0 & 1
\end{pmatrix}$ | $\begin{pmatrix}
0 & 1 \\
1 & 0
\end{pmatrix}$ |

context is usually larger than $S_{vv}$, the differential attenuation is positive (i.e. more for HH than VV) and the ratio $\frac{|S_{mm}|}{|S_{vv}|}$ as well as the absolute values is normally diminished when attenuation is present. If we had included the mean attenuation within the propagation matrix, this also would have been compensated on the return path. For a fairly large raindrop of equivolume diameter 5 mm at 5.6 GHz, the scattering amplitudes are (in units of cm) $S_{mm} = (0.02021 - j 0.01044)$, $S_{vv} = (0.011885 - j 0.005359)$. In the case of not untypical propagation factors with a one-way differential attenuation of 0.24 dB, and a one-way integrated differential phase of 15°, the modified scattering measured matrices of the raindrop $S'_m$ and unit dipole $S'_d$ are (excluding the effects of the mean propagation effects)

$$S'_m = \begin{pmatrix}
0.02162 - j 0.00462 & 0 \\
0 & 0.01340 - j 0.0002
\end{pmatrix}$$

(59)

$$S'_d = \begin{pmatrix}
0.7047 + j 0.1888 & 0.433 \\
0.433 & 0.2482 + j 0.0665
\end{pmatrix}.
$$

(60)

For the raindrop, naïve application of consimilarity would have resulted in an error of nearly half a decibel in the differential reflectivity factor $Z_{DR} = |S_{mm}|^2$.

VI. CONCLUSIONS

Graves’ conception of directional wave vectors has been realized here using spinnor representations, without recourse to physically incorrect complex conjugations. This respects the linearity of the scattering process, and there is no requirement for time-reversal symmetry, as shown by examples given where radar signals suffer (polarization dependent) attenuation. The spinor priming operation provides the alternate representation for the counter-propagating wave. Again, the analysis clears up an anomaly in that it has generally been presumed that the transmitted electric field and antenna height can be identified up to dimensional or scale factors, with the return wave belonging to the opposite directional wave space. A critical understanding of the role of the Green’s dyadic which is Euclidean invariant but not unitarily invariant shows that this axiomatic start point is in fact invalid; reliance on Cartesian coordinates in a complexified Euclidean space disguises the true transformational properties of the objects involved. As Mieras correctly pointed out long ago [7], the basis invariance of the voltage equation is fundamental. From there, it follows that the received field and antenna height transform reciprocally. These belong to the same spin-frame representation (one covariant, the other contravariant) while the transmitted field in terms of Graves’ directional wave formalism belongs to the alternative frame. The idea of distinguishing covariant and contravariant objects is never required in Euclidean vector spaces, because the metric is the diagonal unit matrix preserved under (real) rotations and reflections - the isometries. Once unitary transformations are introduced this is no longer so. Nor can one simply evade the problem by resorting to a Hermitian metric, because these map vectors from a pair of conjugate spaces to scalars, and this is inappropriate to the problem in hand. Jones vectors were adopted in radar from optics, where there is practically
no need to have a representation for antennas. Without any specific provision in the formalism for their representation, the notion of their need to transform reciprocally with respect to fields has never fully crystallized because of the confusing counterfactual, that their polarization vector is to be identified with the transmitted field. As our analysis showed, their componentwise equality arises from an appropriate choice of the alternate spin frame, but they are not formally identical from the geometric point of view. Use of spinor notation forces us to realize that antennas and fields must exist in dual spaces, and provides the formal machinery for handling them consistently. Graves’ formulation of the scattering matrix in the way that it has generally been understood as the operator mediating between transmit and received field components. As we showed, and as Graves intended this operator has a domain in the space of outward propagating polarization states, and a range in the state of inward propagating states. It clearly makes no sense for such scattering matrices to be concatenated, so they do not formally belong to a ring of matrix algebra, and one would never have expected that they would transform under similarity. The congruential rule is not obvious either, however. By contrast, the representation of the voltage equation as a voltage form (41) naturally does, because it maps two antenna states in the same spin frame to a scalar. For this reason we would advocate that the doubly covariant voltage form be the preferred representation in radar, particularly for backscatter, since the symmetry that follows from reciprocity is immediately apparent, and equally, the congruential rule is naturally explained. It has been argued by some that the field operator form is in a sense more fundamental, but at least for BSA Graves’ directional wave formalism requires quite involved artificial constructions to be expressed with mathematical and physical consistency. We would counter that voltage form is what is actually measured; fields can only be inferred from measurements. There are several more reasons to favour the representations of both Sinclair and Kennaugh scattering matrices as bilinear forms that we hope to present in further publications. Spinor formalism has played a crucial role in clarifying fundamental principles in polarimetric problems from both a mathematical and physical standpoint. Existing formalism relies on the much more generally familiar Euclidean vector concepts but is inadequate for making the important distinctions that are required for the rigorous framework that polarimetry requires if we are to get the most out of exploring the subtleties of vector scattering that current and future technology will offer. The adoption of spinor formalism would be as close to a paradigm shift as radar polarimetry has seen since it was pioneered, but it seems to be the ideal vehicle for presenting Geometric Polarimetry as a fresh and powerful means of problem description and solving.

**APPENDIX I**

**THE PRIMING OPERATION AND LINEAR TRANSFORMATIONS**

Let us consider first the spinor basis as in (28) and (32) in its contravariant \( o_A^\dagger, \iota_A^\dagger \) and covariant \( o_A, \iota_A \) forms:

\[
o_A^\dagger = \begin{pmatrix} o_A^0 \\ o_A^1 \end{pmatrix}, \quad \iota_A^\dagger = \begin{pmatrix} \iota_A^0 \\ \iota_A^1 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \end{pmatrix},
\]

\[
o_B = o_A^\delta \varepsilon_{AB} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}, \quad \iota_B = \iota_A^\delta \varepsilon_{AB} = \begin{pmatrix} -1 \\ 0 \end{pmatrix}.
\]

The spinor \( M_A^B \) in (36) describing linear operations on covariant spinors can be constructed from a basis for all these matrices. This basis is easily built from the outer products of the basis spinors \( o_A, \iota_A \) as:

\[
o_{AB}^B = \begin{pmatrix} o_A^0 o_B^0 \\ o_A^0 o_B^1 \\ o_A^1 o_B^0 \\ o_A^1 o_B^1 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ 1 \\ 0 \end{pmatrix},
\]

\[
o^{AB} = \begin{pmatrix} 0 \\ 1 \\ 0 \\ 0 \end{pmatrix}, \quad \iota^{AB} = \begin{pmatrix} 0 \\ 0 \\ -1 \\ 0 \end{pmatrix}.
\]

The property of both Sinclair and Kennaugh scattering matrices as bilinear forms that we hope to present in further publications. Spinor formalism has played a crucial role in clarifying fundamental principles in polarimetric problems from both a mathematical and physical standpoint. Existing formalism relies on the much more generally familiar Euclidean vector concepts but is inadequate for making the important distinctions that are required for the rigorous framework that polarimetry requires if we are to get the most out of exploring the subtleties of vector scattering that current and future technology will offer. The adoption of spinor formalism would be as close to a paradigm shift as radar polarimetry has seen since it was pioneered, but it seems to be the ideal vehicle for presenting Geometric Polarimetry as a fresh and powerful means of problem description and solving.

### Appendix I

**The Priming Operation and Linear Transformations**

Let us consider first the spinor basis as in (28) and (32) in its contravariant \( o_A^\dagger, \iota_A^\dagger \) and covariant \( o_A, \iota_A \) forms:

\[
o_A^\dagger = \begin{pmatrix} o_A^0 \\ o_A^1 \end{pmatrix}, \quad \iota_A^\dagger = \begin{pmatrix} \iota_A^0 \\ \iota_A^1 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \end{pmatrix},
\]

\[
o_B = o_A^\delta \varepsilon_{AB} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}, \quad \iota_B = \iota_A^\delta \varepsilon_{AB} = \begin{pmatrix} -1 \\ 0 \end{pmatrix}.
\]

The spinor \( M_A^B \) in (36) describing linear operations on covariant spinors can be constructed from a basis for all these matrices. This basis is easily built from the outer products of the basis spinors \( o_A, \iota_A \) as:

\[
o_{AB}^B = \begin{pmatrix} o_A^0 o_B^0 \\ o_A^0 o_B^1 \\ o_A^1 o_B^0 \\ o_A^1 o_B^1 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ 1 \\ 0 \end{pmatrix},
\]

\[
o^{AB} = \begin{pmatrix} 0 \\ 1 \\ 0 \\ 0 \end{pmatrix}, \quad \iota^{AB} = \begin{pmatrix} 0 \\ 0 \\ -1 \\ 0 \end{pmatrix}.
\]

The spinor \( M_A^B \) can be expressed as:

\[
M_A^B = \gamma o_A o^B + \delta o_A^\delta o^B - \alpha \iota_A o^B - \beta \iota_A^\delta o^B,
\]

which using the matrix form of the outer products becomes

\[
M_A^B = \begin{pmatrix} \alpha \\ \beta \delta \end{pmatrix}.
\]

The basis spinor \( o_A \) and \( \iota_A \) will transform in the new spinors \( \kappa_A \) and \( \lambda_A \) as in the following:

\[
\kappa_A = M_A^B o_B = \begin{pmatrix} \beta \\ \delta \end{pmatrix}, \quad \kappa_A = \begin{pmatrix} \delta \\ -\beta \end{pmatrix}
\]

\[
\lambda_A = M_A^B \iota_B = \begin{pmatrix} -\alpha \\ -\gamma \end{pmatrix}, \quad \lambda_A = \begin{pmatrix} -\gamma \\ \alpha \end{pmatrix},
\]

and their inner product is:

\[
\kappa_A \lambda_A = \delta \alpha - \beta \gamma.
\]

Using the new spinor basis \( o^\delta \) and \( \iota^\delta \) obtained with the priming operation in (33)

\[
o^\delta = -\iota^\dagger = \begin{pmatrix} 0 \\ -1 \end{pmatrix}, \quad \iota^\dagger = o^A = \begin{pmatrix} 1 \\ 0 \end{pmatrix},
\]

and their covariant form

\[
o_B = o^A \varepsilon_{\bar{A}B} = \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad \iota_B = \iota^A \varepsilon_{\bar{A}B} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}.
\]

Their outer products are:

\[
o_{\bar{A}B} = \begin{pmatrix} 0 \\ -1 \\ 0 \\ 0 \end{pmatrix},
\]

\[
o_{\bar{A}B} = \begin{pmatrix} 1 \\ 0 \\ 0 \\ 0 \end{pmatrix},
\]

\[
o_{\bar{A}B} = \begin{pmatrix} 0 \\ 0 \\ 0 \\ -1 \end{pmatrix},
\]

\[
o_{\bar{A}B} = \begin{pmatrix} 0 \\ 0 \\ 1 \\ 0 \end{pmatrix}.
\]
The spinor $\tilde{M}_A^B$ can be expressed as:

$$\tilde{M}_A^B = \gamma A \bar{\delta} o \bar{\delta} + \delta o \bar{A} \bar{\delta} - \alpha \iota_A o \bar{\delta} - \beta \iota_A \bar{\delta},$$  \hspace{1cm} (78)

which using the matrix form of the outer products becomes

$$\tilde{M}_A^B = \begin{pmatrix} \delta & -\gamma \\ -\beta & \alpha \end{pmatrix}.$$  \hspace{1cm} (79)

The basis spinor $o_A$ and $\iota_A$ will transform in the new spinors $\kappa_A$ and $\lambda_A$:

$$\kappa_A = M_A^B o_B = \begin{pmatrix} \delta \\ -\beta \end{pmatrix}, \quad \lambda_A = \begin{pmatrix} -\beta \\ \alpha \end{pmatrix},$$  \hspace{1cm} (80)

and their inner product is:

$$\kappa_A \lambda^A = \delta \alpha - \beta \gamma.$$  \hspace{1cm} (82)

The null basis vectors $I, n, m$ and $\bar{m}$ in (30) will transform under the priming operation in:

$$I \rightarrow (\delta A \iota A) I = \begin{pmatrix} 0 \\ 1 \end{pmatrix}, \quad n \rightarrow (\delta A \iota A) n = \begin{pmatrix} 1 \\ 0 \end{pmatrix},$$  \hspace{1cm} (83)

$$m \rightarrow (\delta A \iota A) m = \begin{pmatrix} 0 \\ 0 \end{pmatrix}, \quad \bar{m} \rightarrow (\delta A \iota A) \bar{m} = \begin{pmatrix} 0 \\ 0 \end{pmatrix},$$

namely $\bar{I} \rightarrow n, \bar{n} \rightarrow I, \bar{m} \rightarrow -m$ and $\bar{m} \rightarrow -m$ as in (34).

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